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ddie-\$.in	(359/337.1.ccls. 398/180.ccls. 398/149.ccls. 398/82.ccls. 398/79.ccls. 398/69.ccls. 398/64.ccls. 398/37.ccls. 385/15.ccls. 385/24.ccls.) and @pd>20040206	same ((nor 3 limit\$3) and @pd>20(	same ((nor 3 limit\$3) and @pd>20(	linear)) ) and @pc	linear)) ) same (( 0040206	linear)) same ( and @pd>;	linear)) near3 same (absorptive)	(non adj linear)) near5 (bragg kerr and @pd>20040206	(nonlinear (non adj linear)) near5 (bragg fbg) near5 kerr and @pd>20040206
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DBs	EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB	USPAT; US-PGPUB	EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB	EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB	USPAT; US-PGPUB	EPO; JPO; DERWENT; IBM_TDB	<u> </u>	USPAT; US-PGPUB
Search	((nonlinear (non adj linear)) near3 optical near3 limit\$3) same (absorptive) and @pd>20040206	юd	<pre>demultiplex\$3 near5 (several plural\$3 multiple individual channel\$1) near5 (bragg fbg grating\$1) near5 multiplex\$3 and @pd&gt;20040206</pre>	<pre>demultiplex\$3 near5 (several plural\$3 multiple individual channel\$1) near5 (bragg fbg grating\$1) near5 multiplex\$3 and @pd&gt;20040206</pre>	(bragg fbg) near5 kerr and @pd>20040206	(bragg fbg) near5 kerr and @pd>20040206	y) near10 ke	near5 (demultiplex\$3 demux lear5 (multiplex\$3 mux combin\$3) 1040206	equaliz\$4 near5 (demultiplex\$3 demux split\$3) near5 (multiplex\$3 mux combin\$3) and @pd>20040206	<pre>(absorptive absorb\$3) near5 optical near5 (limit\$3 attenuat\$3) near5 equal\$5 and @pd&gt;20040206</pre>	(absorptive absorb\$3) near5 optical near5 (limit\$3 attenuat\$3) near5 (nonlinear\$5 (non adj linear\$5)) and @pd>20040206
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